

# Water Resources Program Application for a Water Right Permit

For Ecology Use (Date Stamp) 10 JUN 14 A8:41

□ SURFACE WATER □ GROUND WATER □ PERMANENT FISCAL ▼TEMPORARY □ SHORT TERM □ DROUGHT

Section 1. APPLICANT			n retu Bergerez del 2005, del 1800 del La composito del composito del 1800 del
Applicant/Business, Name, Fish & Wile	ll:fe	Phone No: 509.686-43	Other No:
Address; Moe Road			
City: Brewster		State:	Zip: 98812
Email Address (optional):			
Contact Name (if different from above):	Peterson	Phone No: 50 - 1.686-4	Other No:
Relationship to Applicant:			505
Address: 4 Moe Road	3,7,7,7		0
City: Orewster		State: WA	Zip: 98812
Email Address (optional):			
Legal Land Owner or Part Owner Name of the	Proposed Place of Use	Phone No: 360-902-	Other No:
City: Olympia Email Address (optional):		State:	Zip: 985 ol
Section 2. STATEMENT OF II  Briefly describe the purpose of your propose	d project: Wate	er from s	onrees listed native ves
below will be used trees to know to in Anticipated length of time to complete your Water Use List all purposes for which water Purpose(s) of Use Rate	project:	indlife ha	years years

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Date Removed		Du Priority	Dote	Day 1	LFD V A .	200000000000000000000000000000000000000

Short Term/Temporary W				
s this a request for a short to			ths and non-recurri	ng)? YES NO
s this request for a tempora				
f yes to either question about ROM: 4 / / / 201			ater will be needed	
Section 3. POINT (Complete A or B, and C	Custoe(x,g)24.5612.56636.6666.56536666.649664	or w	TTHDRAWA	C
A.) If Surface Water So	ource		B.) If Ground \	Water Source .
Spring Creek Ri	iver Lake		☐ Well(s) ☐ O	ther:
Source Name: Sec 21	Spring 4		Well diameter &	denth:
	6.9			sed points of withdrawal:
Tributary to:				xisting well? YES NO
Number of proposed diver	sion points:			h Water Well Report and pump test.
Do you have an existing d	iversion? 🗌 YES 🔀 N	0	Well Tag ID No.	
C.) Point of Diversion/ Parcel No.	Withdrawal - Legal		ption nship Range	County
	NE N4 21	2.0		Dong las
Lot(s)	Block(s)	-	Subdivision	C mass as the second
from the NW SW	South) and 23 == fe	et (CLE	East/ West)  f Section .	I to the nearest section corner:
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Parcel No.	1/4 1/4 Section	100	nship Range	
Parcel No.  Lot(s)	Block(s)	Tow	nship Range Subdivision	
Lot(s)	Block(s)		Subdivision	al to the nearest section corner:
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Lot(s)  If known, enter the distance	Block(s)  ces in feet from the point fouth) andfeet (	at of div	Subdivision ersion or withdraw	
Lot(s)  If known, enter the distance feet ( North/ S from the ( NW SW	Block(s)  ces in feet from the point  couth) andfeet (  NE SE) co	East/	Subdivision ersion or withdraw West) Section	al to the nearest section corner:
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Ecology APPLICATION NO: SEPA: Exempt/Not Exe	mpt
Use	
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ion 6. DOMESTIC WATER SUPPLY SYS plete A or B, and C below)  Domestic Water Systems only  Steed number of connections to be served:  Presen	ithdrawal and place of use. If platted proper vices used to divert or withdraw water from will be constructed us, 1-0.5 aph emitters to ed notive trees & shrub
to include a complete copy of the plat map.  On 5. WATER SYSTEM DESCRIPTION  De your proposed water system (include type and size of description of the plan of th	vices used to divert or withdraw water from  will be constructed us,  1:0.5 geh emitters to  ed nortive trees & shrub  TEMINFORMATION  micipal Water Systems only  fined under RCW 90.03.015)
be your proposed water system (include type and size of design of the system of connections to be served:    Drip   rright of the system of th	rill be constructed us,  1-0.5 gph emitters to  ed notive trees + shrub  TEM INFORMATION  micipal Water Systems only  fined under RCW 90.03.015)
ion 6. DOMESTIC WATER SUPPLY SYS plete A or B, and C below)  Domestic Water Systems only  Eted number of connections to be served:  Of connections:  (e.g., home, recreational cabin)  Vater System Plan approved by the Washington ion?   YES \( \subseteq NO \)	rill be constructed us,  1-0.5 gph emitters to  ed notive trees + shrub  TEM INFORMATION  micipal Water Systems only  fined under RCW 90.03.015)
plete A or B, and C below)  Comestic Water Systems only  Cted number of connections to be served:  Of connections:  (e.g., home, recreational cabin)  Vater System Planning  On have a Water System Plan approved by the Washington ion?   YES   NO	inicipal Water Systems only fined under RCW 90.03,015)
of connections:	
Vater System Planning  ou have a Water System Plan approved by the Washington ion? ☐ YES ☐ NO	e future population to be served:(20 year projection)
ion? YES NO	
of water system:	
ou within the service area of an existing water system?   , explain why you are unable to connect to the system:	
ion 7. IRRIGATION/STOCKWATER/O	

<u>Stockwater</u>
List number and kind of stock:
Is the proposed project for a dairy farm? YES NO
Other Proposed Farm Uses
Describe all proposed uses:
Family Farm Water Act (RCW 90.66):
Calculate the acreage in which you have a controlling interest, including only:
<ul> <li>Acreage irrigated under water rights acquired after December 8, 1977,</li> </ul>
Acreage proposed to be irrigated under this application, and
<ul> <li>Acreage proposed to be irrigated under other pending application(s).</li> </ul>
Is the combined acreage under existing rights greater than 6000 acres?   YES  NO
Do you have a controlling interest in a Family Farm Development Permit?  YES  NO
If yes, enter Permit No:
Section 8. OTHER WATER USES
<u>Hydropower</u>
Indicate total feet of head and proposed capacity in kilowatts:
Describe works:
Indicate all uses to which power is to be applied:
FERC License No:
Mining/Industrial Use
Describe use, method of supplying and utilizing water:
Other Use
To reestablish native resetation. Rerestablished
recetation will improve habitat conditions, and wint
Polaging habital for a rasharp-tailed grouse;
a threatened species - as well as other native wildl
Section 9. WATER STORAGE
William be used at the section of th
Will you be using a dam, dike, or other structure to retain or store water? YES NO
Are you proposing to store more than 10 acre-feet of water? YES NO
Will the water depth be 10 feet or more? ☐ YES ☐ NO
If you answered yes to any of the above questions, please describe:

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

	RECTIONS	na kana di
rovide detailed driving directions to	o the project site: Travol up (	DNR roal N 1.25
ite Address:		3
Section 11. REQUIRED	SIGNATURES	
Print Name Legal Owner or Part Owner Place	Signature Signature Signature Signature	Date  Date  Date
Legal Owner or Part Owner Place	of Use)	
Print Name (Legal Owner or Part Owner Place		Date which the project is located:
Print Name	of Use)	Date  which the project is located:  Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



# INSTRUCTIONS for the Application for a Water Right Permit

Please read these instructions carefully. Be accurate and complete in filling out your application, as the information you provide is very important in processing your application. Be sure to attach your <u>fees</u>, <u>maps</u>, <u>and any additional information</u> related to the water uses you are proposing.

If you need assistance, please contact the regional office in which your project will be located. A map of the Ecology regions is on the back page of the application. If your answers to any questions are longer than the space provided, you may attach additional sheets as necessary.

#### Check Boxes

Check the appropriate box for Surface or Ground Water. Check the appropriate box for Permanent, Temporary, or Short Term use (duration of 4 months or less).

#### \*Application Fee

- A minimum fee of \$50.00 is required for each new application for a water right permit.
- No fees are required for applications to be processed under a Cost Reimbursement contract.
- No fees are required for Emergency Drought Applications (only when a drought is declared).

If additional fees are required, Ecology will send you a letter requesting those fees. If you are unsure of the appropriate fee amount, contact your regional office for more information, or visit our website: <a href="http://www.ecy.wa.gov/programs/wr/rights/wr">http://www.ecy.wa.gov/programs/wr/rights/wr</a> fees.html>.

Please make checks or money orders payable to the "Department of Ecology." Cash cannot be accepted. ALL FEES ARE NONREFUNDABLE.

#### Section 1. APPLICANT

Enter the name of the person, organization, or water system for which the water right permit is required. For instance, if the permit is required for a community water system, enter the name of the system (e.g. Green Acres Water Works). Enter a mailing address, including zip, daytime telephone, an alternate or cell phone number, and an Email address (if you have one).

Provide the name of a contact person (if different from above) to call in case we have questions about the application or proposed project. Describe the relationship of the contact person to the applicant, e.g. "consultant," "water systems engineer," "realtor," "chair of community well organization," etc.

Enter the name of the legal or part owner (person or business) of the land where the water is to be used. Enter a mailing address, including zip, daytime telephone, an alternate or cell phone number, and an Email address (if available)

# Section 2. STATEMENT OF INTENT

Provide a brief description of the purpose of your proposed project and the anticipated length of time to complete the project.

#### Water Use

List the purpose(s) for which you are proposing to use the water (see examples of purposes below). Check the appropriate box to indicate if the rate you have provided is measured in cubic feet per second or gallons per minute. For each purpose provide the <u>maximum</u> rate at which water is proposed to be taken from the water source. If known, provide the <u>maximum</u> quantity to be used for the purposes in acre-feet per year. Provide period of use (months) in which the water will be used for each purpose. Total the water needs for each purpose of use and write the total within the space provided.

### Short Term/Temporary Water Use

If this application is being submitted for a short term (less than four months – see Policy 1037) or temporary water use (see Policy 1035), check the appropriate box and indicate the dates the water will be needed.

For more information on Water Resources Program Policies, contact your regional office or visit our website: <a href="http://www.ecy.wa.gov/programs/wr/rules/pol-pro.html#wradminpolicy">http://www.ecy.wa.gov/programs/wr/rules/pol-pro.html#wradminpolicy</a>.

## Examples of purpose(s)

Be sure that you include ALL uses that you propose, not just the major use of water. Some examples are:

	Dairy	Domestic-Multiple	Domestic-Single
	Dust Control	Fish Propagation	Frost Protection
•	Heat Exchange	Hydropower	<ul> <li>Industrial/Manufacturing/Commercial</li> </ul>
•	Irrigation	Mining	Municipal
•	Stockwater	Other (describe)	